

PL PZ B15

ouglas J. Dunr July 1, 2004 C47240 . 12-31-05 get to the Caltrans web site, go to: http://www.dot.ca.gov

#13 @ 816

Ground line to be at the same elevation on both sides of the soundwall. Soundwall shall not be used to retain earth, typ. Top of footing elevation -50 clr -#13 tot 2 #13 @ 460 max CASE 1

> For details not shown, see Case 2. Level ground (±10%) on both sides of the soundwall.

CASE 2 For details not shown, see Case 1. Level ground (±10%) on the traffic side of the soundwall and sloping

ground on the opposite side.

SPREAD FOOTING SECTION

Slopes shall not be

steeper than 1:2

Slope control point.

TRENCH FOOTING

INCHES TOOTING							
		CASE	1	CASE 2			
Maximum	Ø = 25 min	Ø = 30 min	Ø = 35 min	Ø = 30 min	Ø = 35 min	Maximum H	
	D	D	D	D	D	"	
1829	1300	1100	900	1800	1400	1829	
2438	1500	1 300	1100	2200	1700	2438	
3048	1800	1500	1200	2500	1900	3048	
3658	2000	1700	1400	2700	2100	3658	
4267	2200	1800	1500	3000	2400	4267	
4877	2400	2000	1700	3200	2500	4877	

Case 1 - Level ground ($\pm 10\%$) on both sides of the soundwall.

Case 2 - Level ground (±10%) on traffic side of the soundwall and sloping ground on opposite side.

SPREAD FOOTING

Maximum H	w		
1829	1000		
2438	1300		
3048	1500		
3658	1800		
4267	2000		
4877	2300		

SOUNDWALL REINFORCEMENT TABLE

n	Maximum H	a bars @ 406 max	b bars @ 406 max	"y"	f'm (MPa)	Compressive Strength of CMU (MPa)	Maximum H
7	1829	#13			10.34	13.1	1829
1	2438	#13			10.34	13.1	2438
1	3048	#13			10.34	13.1	3048
1	3658	#16	#13	1829	13.79	19.31	3658
1	4267	#19	#13	2438	17.24	25.86	4267
	4877	#19	#13	3048	17.24	25.86	4877

GENERAL NOTES

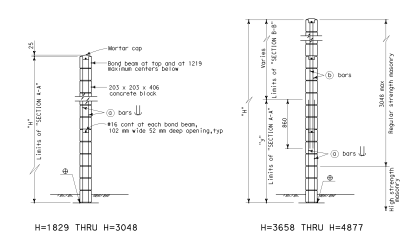
- A. For type of block and joint finish, see other sheets.
- B. When blocks are laid in stacked bond, ladder type, galvanized joint reinforcement shall be provided. A minimum of 2-3.76 mm wires continuous at 1219 mm maximum to be used. Locate reinforcement in joints that are at the approximate midpoint between bond and beams.
- C. Horizontal joints shall be tooled concave or may be weathered. Vertical joints shall be tooled concave or may be raked.
- D.For intermediate wall heights that are between the "H's" given, use the tabular information for the next higher "H".
- E. Masonry strengths are listed in the "SOUNDWALL REINFORCEMENT TABLE".

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

SOUNDWALL MASONRY BLOCK ON FOOTING DETAILS (1)

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN



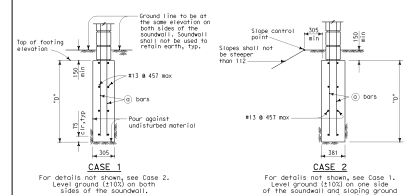
H=1829 THRU H=3048

sides of the soundwall.

For details not shown, see H=3658 thru H=4877 For details not shown, see H=1829 thru H=3048

TYPICAL SECTION

⊕ Full mortar bed at bottom of wall



TRENCH FOOTING SECTION

on the opposite side.

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